



Legend

- Approximate DMU Locations
- Sub-area Boundary
- Sampling Grid
- Pipeline Buffer

2007 Re-dredge Areas

- Completed Areas
- Re-dredge Areas 1-5 ppm
- Re-dredge Areas 5-10 ppm
- Re-dredge Areas 10 ppm +

Primary Sample Locations PCB PPM	Secondary Sample Composite Locations PCB PPM
0 - 1.00	0 - 1.00
1.01 - 2.00	1.01 - 2.00
2.01 - 5.00	2.01 - 5.00
5.01 - 9.99	5.01 - 9.99
10.00 and above	10.00 and above

Notes:

- All Values are ppm Total PCBs.
- All sample locations are approximate.
- A value of 0.0168 ppm is assigned to sample locations where soft sediment samples could not be retrieved after 2 attempts.
- All pipeline, underwater structures, archeological features and intake locations provided by J.F. Brennan.
- Secondary composite location is shown as the centroid of the secondary sample locations within a DMU and may fall outside of the DMU boundary.
- PCB values below the limit of detection (LOD) are reported at one-half the LOD.

0 125 250 Feet



GW PARTNERS

FIGURE 4-23
 LOWER FOX RIVER - OU1
 SUB-AREA D1
 POST-DREDGE VERIFICATION
 SAMPLE LOCATIONS AND PCB RESULTS

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